

Seven Mile Project Water Use Plan

Monitoring Programs Annual Report: 2008

- **Seven Mile Tailrace Fish Stranding**
- **Seven Mile Sub-adult Bull Trout Entrainment Monitoring**

For Water Licences 113791, 113922, and Conditional Water Licence 111911

BC Hydro Seven Mile Project Water Use Plan Monitoring Programs Annual Report: 2008

1 Introduction

This document is a summary of the status and the results of the Seven Mile Project Water Use Plan (WUP) monitoring programs to 31 May 2008, as per the Seven Mile Project Order under the *Water Act*, dated 18 December 2006. There are two monitoring programs including:

- a) Seven Mile Tailrace Fish Stranding
- b) Seven Mile Sub-adult Bull Trout Entrainment Monitoring

2 Background

The Water Use Planning process for BC Hydro's Seven Mile Dam and Generating Station was initiated in the late 1980's as part of the licensing process associated with the addition of a fourth generating unit. The process was revisited between December 2000 and January 2002 by the reviewing agencies to ensure that operations associated with the entire facility were considered. The conditions proposed in the WUP for the operation of the project reflect the February 2003 recommendations of the WUP Consultative Committee.

In February 2003, the Seven Mile Project WUP was submitted to the Comptroller of Water Rights (Comptroller). The draft WUP was sent out to regulatory agencies, First Nations and interested stakeholders for review. In December 2006, the CWR approved the final WUP and issued an Order to BC Hydro to implement the conditions proposed in the Seven Mile Project WUP and prepare the monitoring programs Terms of Reference (TOR).

On 12 March 2007, the Seven Mile Project WUP monitoring programs were submitted to the Comptroller for review and approval.

On 20 March 2007, the TOR for the Seven Mile Tailrace Fish Stranding and Seven Mile Sub-adult Bull Trout Entrainment Monitoring were accepted by the Comptroller.

As outlined in the WUP, a formal review of the WUP is recommended in ten years. A review could be triggered sooner if one of the following events occurs:

1. Imminent significant changes to upstream facilities or operations. It is anticipated that this includes, but is not limited to, physical changes to Boundary Dam and FERC relicensing of that facility;
2. Imminent, significant changes to downstream facilities. It is anticipated that this includes, but is not limited to, an expansion of the Waneta facilities; or
3. Emergent water use issues. It is expected that this may include, but not be limited to, the establishment of a strong link between bull trout entrainment and dam operations at the end of the five year monitoring program or new information making a strong link between white sturgeon and dam operations.

3 Status

The following table outlines the status and schedule for the Seven Mile Project WUP monitoring programs and physical works.

Table 3-1: Status of Seven Mile Project WUP Monitoring Programs Implementation

Monitoring Programs	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
	WLR YR1	WLR YR2	WLR YR3	WLR YR4	WLR YR5	WLR YR6	WLR YR7	WLR YR8	WLR YR9	WLR YR10 Final Review
Seven Mile Tailrace Fish Stranding	✓									
Seven Mile Sub-adult Bull Trout Entrainment Monitoring	✓	u/w	■							
Legend: <ul style="list-style-type: none"> ■ = Program to be undertaken/initiated in identified year u/w = Project is underway ✓ = Program completed for the year x = Program started, but encountered operational or hydrological delays 										

4 Seven Mile Project WUP Monitoring Programs

This section outlines the status of the Seven Mile Project WUP monitoring programs as per the Order under the *Water Act*, dated 18 December 2006.

4.1 Seven Mile Tailrace Fish Stranding Monitoring

4.1.1 Overview

The primary objective of the fish stranding monitoring study is to reduce uncertainty related to the extent of fish stranding in the Seven Mile tailrace. The scope of the sampling will include the two bars where stranding is a concern, and the bar that has been re-contoured during previous construction activities.

The Consultative Committee for the Seven Mile Dam and Generating Station Water Use Plan raised concerns of fish stranding in the Seven Mile Dam Tailrace during flow fluctuations. Snorkel assessments of habitat in the Seven Mile Tailrace and historic observations suggested risk of fish stranding associated with low water levels (zero dam discharge and low Waneta Reservoir levels).

Monitoring Indicators a): number of fish stranded and the fish species/lifestages stranded

This monitoring program involves a two person crew conducting one pre-freshet and one post-freshet fish stranding assessment downstream of Seven Mile dam. Monitoring crews are to conduct visual inspections of potential fish stranding habitat and, using electrofishers or other means, capture and identify fish stranded in isolated pools. The assessment of potential mitigation options is to be undertaken as an office-based exercise.

4.1.2 Status

This monitoring program was initiated in March 19, 2007 and was be carried out over 1-2 years when operating conditions allowed collection of fish stranding data. The pre-freshet stranding assessment was completed on February 24, 2008 and the post-freshet assessment was completed September 16, 2007. The field work has now been completed and BC Hydro is working with the consultant to finalize the program report in July 2008.

4.1.3 Interpretation of Data

At this time there are no data to interpret for this monitoring program.

4.2 Seven Mile Sub-adult Bull Trout Entrainment Monitoring

4.2.1 Overview

The primary objective of the entrainment monitoring study is to reduce uncertainty related to the use of the reservoir by Salmo River subadult bull trout, and the potential for entrainment though the facility. A secondary objective is to obtain additional information on subadult bull trout abundance, life history and habitat use in the Salmo River system. The latter information will help to assess the impact of entrainment on the bull trout populations associated with the Seven Mile Reservoir, and identify other factors affecting population recovery.

The Consultative Committee for the Seven Mile Dam and Generating Station Water Use Plan expressed some concern that large, rapid drawdowns of the reservoir and spill events might increase the risk of sub-adult bull trout entrainment through the dam and result in their loss to the Salmo River bull trout population.

Monitoring Indicators a): Seasonal reservoir use by Salmo River sub-adult bull trout.
b): Entrainment of tagged sub-adult bull trout through Seven Mile Dam and the timing of movement/entrainment in relation to deep drawdowns of the reservoir.

This monitoring program involves capturing sub-adult bull trout and implanting fish with radio tags so that fish movements can be tracked throughout the year. Tracking will occur using both mobile and stationary receivers. Data will be collected on habitat use, temperature and reservoir operations so that relationships between fish movement and environmental factors can be considered in data interpretation.

4.2.2 Status

This monitoring program was initiated in June 2007 and will be carried out over 3-5 years. The first year resulted in successful tagging and tracking of 14 sub-adult bull trout. Fish movement has been successfully monitored over the first winter and will continue through the summer of 2008. In the fall of 2008, additional fish will be tagged and tracked over the coming year. The first program report is expected in July 2008.

4.2.3 Interpretation of Data

At this time there is insufficient data to determine the influence of Seven Mile Reservoir operations on entrainment of bull trout.

5 Seven Mile Project WUP Monitoring Programs Costs

The following table summarizes the Seven Mile Project WUP monitoring programs costs approved by the Comptroller on 20 March 2007 and the actual costs to 31 May 2008.

Table 5-1: Seven Mile Project WUP Monitoring Programs Costs

Description		Costs Approved by Comptroller of Water Rights	Actual Costs to 31 May 2007
Monitoring Programs			
Seven Mile Tailrace Fish Stranding	Direct Management	\$7,288	\$4,342
	Implementation	\$12,684	\$6,996
Seven Mile Sub-adult Bull Trout Entrainment Monitoring	Direct Management	\$33,385	\$6,166
	Implementation	\$366,342	\$141,318
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